		_	efault.wsp:1]							_ a ×	
		Vie		<u>W</u> indow	<u>H</u> elp		·				
Dale   Ban											
	Pendin Active \$1.1: \$1.2: \$1.3: \$1.4: Failed Saved Favorit Tagge UDC	(136 (203 (132 (125 tes d (0)	5052) flexible and (sen 368) flexible with (sens 27) I2 and deformed 50) I2 and (door or doo )	sor or sensing)		<u>D</u> Bs	Search List Browse Queue Ceer  DBS US-PGPUB; USPAT; EPO; JPO; DE P Durals  efault operator: OR P Highlight all hit terms initially  and (door or doorway)				
— ② Queue — ③ Trash  A BRS form A IS&R form 図 Image 図 Text 閏 HTM									J Range T	<b></b>	
						₩ BRS		Image 🔀 Tex	UE HIML)		
1	U	<del> </del>	Document ID US 20040249590 A1	Issue Date	Pages 19	Title Sensor management apparatus, sensor	Current OR 702/79	Current XRef	Retrieval Class	Dta, Shunji	
21	E.				ļ	management apparatus control program,					
2	E	П	US 20040249563 A1	20041209		Information processor, sensor network system, information processing program,	701/200			Otsuki, Yos	
.3	E	Г	US 20040249331 A1	20041209		Blood processing machine and system using fluid circuit cartridge	604/4.01		E	Burbank, J	
4	E	<u></u>	US 20040245957 A1	20041209		Method of generating an index signal with reduced parts	318/560			Shibata, Ak	
5	₩.	Г	US 20040245332 A1	20041209		Obtaining product item assistance	235/380	235/375;		iverbrook.	
6	E		US 20040245161 A1	20041209	-	Mechanism for mechanically balancing	210/110	235/435; 210/137;		Treu, Denr	
7	E	6	US 20040243050 A1	20041202		flows of fluids in a blood treatment  Renal replacement therapy device for	604/4.01	210/321.65;		Freu, Denr	
8	F		US 20040243049 A1	20041202		controlling fluid balance of treated patient Blood-contactless measurement of arterial	604/4.01			Brugger, Ja	
9	1		US 20040243048 A1	20041202		pressure Registration of fluid circuit components in a	604/4.01	210/645		Brugger, Ja	
9		╀	US 20040243047 A1	20041202		blood treatment device Single step fluid circuit engagement device	604/4.01			Brugger, Ja	
11	E		US 20040242976 A1			and method Apparatus and method for measuring	600/315			Abreu, Mar	
12	N.	┼	US 20040238627 A1		<u> </u>	biologic parameters  Card for facilitating user interaction	235/382			Silverbrook	
13	E					Blood processing machine fluid circuit		210/021 6:			
II .	E	口	US 20040238416 A1			cartridge	210/85	210/321.6; 210/96.2;		Burbank, J	
14	E	П				TEMPERATURE MEASURE DEVICE	374/208			Conforti, C	
15	E	G				Laser scanner using acousto-optic deflectors	235/470	235/454		Silverbrook	
16	M	П	US 20040231656 A1	20041125		Raised-level built-in cooking appliance	126/273R	126/19M	ľ	Kuttalek, E	
17	E	Г	US 20040231655 A1	20041125		Raised-level built-in cooking appliance	126/273A	126/337A	ľ	Kuttalek, E	
18	E	П	US 20040231524 A1	20041125		Raised-level built-in cooking appliance	99/357		ŀ	Kuttalek, E	
19	E	П	US 20040230358 A1	20041118		Monitoring and automatic equipment control systems	701/49	701/36		Stam, Jose	
20	E	Б	US 20040225462 A1	20041111		Integrated process condition sensing wafer and data analysis system	702/94		F	Renken, W	
21	E.	n	US 20040222896 A1	20041111		Floor monitoring system	340/687	340/521; 340/666	F	Power, Mid	
22	₩.	[	US 20040217835 A1	20041104		Magnetically operated hinge switch	335/250	3 10/000		lowell, Ant	
23	E	Г	US 20040215382 A1	20041028	1	Telematics system	701/45		E	Breed, Dav	
24	E	_	US 20040212848 A1	20041028		Handheld coded data reader	358/474	358/539		apstun, Pa	
25	E	П	US 20040212652 A1	20041028		Printing cartridge with pressure sensor	347/19	347/86		Silverbrook	
26	E		US 20040210319 A1	20041021		array identification Printing coded data	700/1			apstun, Pc	
27	P.	╁	US 20040206827 A1	20041021		Handheld laser scanner	235/472.01			siverbrook 🔻	
Ý Hits   ⑤ Details   閏 HTML   Ready											
	Keady										